	bited by law,	INTELLIGENCE REPORT CONFIDENTIAL This document is hereby regraded to 25X1
DUNTRY JBJECT	1. War Industries 2. New Tank Model	CONFIDENTIAL in accordance with the letter of 16 Ociober 1073 from the Director of the letter of the Archivist Confidence to the Archivist Confidence in the Archive Confidence in t
RIGIN	25X1	SUPPLEMENT
STRIBUTION	mangement of the second	
X STATE	WAR NAVY JUSTICE	R&E CAD AAF
1.	gripcacak	(51° 30° п, 81° 15° к)
5X1		
:5X1	Kilometers south	Subtsovek is said to be located approximately 700 of Barnaul, on the Barnaul-Tashkent railroad line.
	A tractor factory	y, established there during the war with equipment / lingrad, produced twenty tractors daily as well as
	n unspecified nu	umber of tanks. In 1946 the plant employed 10,000
5X1	on unspecified mu workers, including	umber of tanks. In 1946 the plant employed 10,000 mg 5,000 Japanese PWs and most rersonnel of a
5X1 5X1	on unspecified material workers, including Fanzer Division of	umber of tanks. In 1946 the plant employed 10,000 ng 5,000 Japanese PWs and most personnel of a captured near the Baltic Sea in April 1945.
5X1 5X1 5X1	on unspecified material workers, including Fanzer Division of but 500 German PV	umber of tanks. In 1946 the plant employed 10,000 ng 5,000 Japanese PWs and most personnel of a captured near the Baltic Sea in April 1945. all the Japanes: PWs had been freed were still detained there.
5X1 5X1 5X1 5X1	on unspecified material workers, including Fanzer Division of	umber of tanks. In 1946 the plant employed 10,000 ng 5,000 Japanese PWs and most personnel of a captured near the Baltic Sea in April 1945.
5X1 5X1 5X1 2	on unspecified many workers, including Fanzer Division of but 500 German PW Crsk Approximately 2.0	umber of tanks. In 1946 the plant employed 10,000 hg 5,000 Japanese FWs and most personnel of a captured near the Baltic Sea in April 1945. all the Japanes: PWs had been freed Ws were still detained there. (15° 15° M, 58° 35° E)
5X1 5X1 5X1 5X1 5X1 5X1	on unspecified many workers, including Fanzer Division of but 500 German PV Crsk Approximately 2,0 workers, were empty and the control of th	umber of tanks. In 1946 the plant employed 10,000 ng 5,000 Japanese PWs and most personnel of a captured near the Baltic Sea in April 1945. all the Japanes: PWs had been freed Ws were still detained there. (15° 15° M, 58° 35° E) 000 German PWs, most of them skilled metal industry ployed with Soviet civilians in an Orsk factory
55X1 55X1 6X1 6X1 2 55X1 5X1	on unspecified many workers, including Fanzer Division of but 500 German PV Crsk. Approximately 2,0 workers, were empassembling "war educing tanks and	umber of tanks. In 1946 the plant employed 10,000 ng 5,000 Japanese PWs and most personnel of a captured near the Baltic Sea in April 1945. all the Japanes: PWs had been freed we were still detained there. (15° 15° N, 58° 35° E) 1000 German PWs, most of them skilled metal industry poloyed with Soviet civilians in an Orsk factory equipment. A second factory in the area was prombad reached a monthly output of forty-five well class.
55X1 55X1 6X1 6X1 2 55X1 5X1 5X1 5X1	on unspecified many workers, including Fanzer Division of but 500 German PV Crsk. Approximately 2,0 workers, were empassembling "war educing tanks and in December 1946.	umber of tanks. In 1946 the plant employed 10,000 ng 5,000 Japanese PWs and most personnel of a captured near the Baltic Sea in April 1945. all the Japanes: PWs had been freed we were still detained there. (15° 15° N, 58° 35° E) COO German PWs, most of them skilled metal industry ployed with Soviet civilians in an Orsk factory equipment. A second factory in the area was most had reached a monthly output of forty-five vehicles. This is said to be a new type of tank, approximately
55.1 55.1 57.1 67.1 67.1 67.1 67.1 67.1	on unspecified matery including Fanzer Division of but 500 German PV Crsk. Approximately 2,0 workers, were empassembling "war educing tanks and in December 1946. mately three meters 80 mm gun is 2.8	umber of tanks. In 1946 the plant employed 10,000 ng 5,000 Japanese PWs and most personnel of a captured near the Baltic Sea in April 1945. all the Japanes: PWs had been freed were still detained there. (15° 15° N, 58° 35° E) 000 German PWs, most of them skilled metal industry polyed with Soviet civilians in an Orsk factory equipment". A second factory in the area was propagation and reached a monthly output of forty-five vehicles. This is said to be a new type of tank, approximates long and 1.5 meters high. The barrel of its meters long. Front and small turret have stool
5X1 5X1 5X1 6X1 2 5X1 5X1 5X1 5X1	on unspecified material workers, including Fanzer Division of the but 500 German PV Crsk. Approximately 2,0 workers, were empassembling "war educing tanks and in December 1946, mately three meters 80 mm gun is 2,8 plates 120 mm thi	umber of tanks. In 1946 the plant employed 10,000 ng 5,000 Japanese PWs and most personnel of a captured near the Baltic Sea in April 1945. all the Japanes: PWs had been freed were still detained there. (15° 15° M, 58° 35° E) 1000 German PWs, most of them skilled metal industry polyed with Soviet civilians in an Orsk factory equipment. A second factory in the area was propagation and a monthly output of forty-five vehicles. This is said to be a new type of tank, approximates long and 1.5 meters high. The barrel of its meters long. Front and small turret have stool lick; steel plates on sides and rear are approximately.
5X1 5X1 5X1 2 5X1 5X1 5X1 5X1 5X1	on unspecified material workers, including Fanzer Division of the but 500 German PV Crsk. Approximately 2,0 workers, were empty assembling "war educing tanks and in December 1946. mately three meters and the front. Sides	umber of tanks. In 1946 the plant employed 10,000 ng 5,000 Japanese PWs and most personnel of a captured near the Baltic Sea in April 1945. all the Japanes: PWs had been freed we were still detained there. (15° 15° M, 58° 35° E) 000 German PWs, most of them skilled metal industry ployed with Soviet civilians in an Orsk factory equipment. A second factory in the area was prohad reached a monthly output of forty-five vehicles. This is said to be a new type of tank, approximately in the barrel of the meters long. Front and small turret have stook lick; steel plates on sides and rear are approximately acks, covered by the chassis, are not visible from so of the tracks and the suspensions are encased in
55X1 55X1 6X1 2 55X1 55X1 55X1 55X1 55X1 55X1	on unspecified material workers, including Fanzer Division of the but 500 German PV Crsk. Approximately 2,0 workers, were empty assembling "war educing tanks and in December 1946. matery three meters and the front of the front. Sides steel plates 20 m	umber of tanks. In 1946 the plant employed 10,000 ng 5,000 Japanese PWs and most personnel of a captured near the Baltic Sea in April 1945. all the Japanes: PWs had been freed we were still detained there. (15° 15° M, 58° 35° E) 1000 German PWs, most of them skilled metal industry ployed with Soviet civilians in an Orsk factory equipment. A second factory in the area was properly and reached a monthly output of forty-five vehicles. This is said to be a new type of tank, approximately long and 1.5 meters high. The barrel of the meters long. Front and small turret have stook lick; steel plates on sides and rear are approximately acks, covered by the chassis, are not visible from so of the tracks and the suspensions are encased in the most of the chassis. The plates can be folded up. Craw ton-
55X1 55X1 6X1 2 5X1 5X1 5X1 5X1 5X1 5X1	on unspecified material workers, including Fanzer Division of the but 500 German PV Crsk. Approximately 2,0 workers, were empleasembling "war educing tanks and in December 1946, material war in the grant of the front. Sides steel plates 20 m sists of the driverome positions.	umber of tanks. In 1946 the plant employed 10,000 ng 5,000 Japanese PWs and most personnel of a captured near the Baltic Sea in April 1945. all the Japanes: PWs had been freed we were still detained there. (15° 15° M, 58° 35° E) 1000 German PWs, most of them skilled metal industry ployed with Soviet civilians in an Orsk factory equipment. A second factory in the area was prohad reached a monthly output of forty-five vehicles. This is said to be a new type of tank, approximates long and 1.5 meters high. The barrel of the meters long. Front and small turret have stool lick; steel plates on sides and rear are approximately acks, covered by the chassis, are not visible from so of the tracks and the suspensions are encased in the most of the chassis, are not visible from thick. The plates can be folded up. Craw tonger and two gunners; the latter two men assume
5X1 5X1 X1 2 5X1 5X1 5X1 5X1 5X1 5X1 5X1	on unspecified may workers, including Fanzer Division of but 500 German PV Crsk. Approximately 2,0 workers, were empassembling "war educing tanks and in December 1946, mately three meters and the front. Sides steel plates 20 ms sists of the drives and the front.	umber of tanks. In 1946 the plant employed 10,000 ng 5,000 Japanese PWs and most personnel of a captured near the Baltic Sea in April 1945. all the Japanes: PWs had been freed we were still detained there. (15° 15° N, 58° 35° E) COO German PWs, most of them skilled metal industry ployed with Soviet civilians in an Orsk factory equipment. A second factory in the area was promade a monthly output of forty-five vehicles. This is said to be a new type of tank, approximately meters long. Front and small turret have stood lick; steel plates on sides and rear are approximately acks, covered by the chassis, are not visible from soft the tracks and the suspensions are encased in min thick. The plates can be folded up. Craw tonger and two gunners; the latter two men assume Comment: The armor seems unusually heavy for the comments.
5X1 5X1 X1 2 5X1 2 5X1 5X1 5X1 5X1 5X1 5X1 5X1	on unspecified materials and in December 1946. Materials and in December 1946. Materials 120 mm this 50 mm thick. Trathe front. Sides steel plates 20 m sists of the driver prome positions. Solikamsk.	umber of tanks. In 1946 the plant employed 10,000 ng 5,000 Japanese PWs and most personnel of a captured near the Baltic Sea in April 1945. all the Japanes: PWs had been freed Ws were still detained there. (15° 15° N, 58° 35° E) COO German PWs, most of them skilled metal industry ployed with Soviet civilians in an Orsk factory equipment. A second factory in the area was properly equipment. A second factory in the area was properly equipment is said to be a new type of tank, approximately existing and 1.5 meters high. The barrel of the meters long. Front and small turret have stead lick; steel plates on sides and rear are approximately acks, covered by the chassis, are not visible from so of the tracks and the suspensions are encased in the tracks and the suspensions are encased in the tracks. The plates can be folded up. Crew ton-yer and two gunners; the latter two men assums Comment: The armor seems unusually heavy first.
5X1 5X1 X1 2 5X1 5X1 5X1 5X1 5X1 5X1 5X1 5X1	on unspecified materials and in December 1946. Materials 120 mm this steel plates 20 m sists of the driver prone positions. A steel mill near built in 1942-43	umber of tanks. In 1946 the plant employed 10,000 ng 5,000 Japanese FWs and most personnel of a captured near the Baltic Sea in April 1945. all the Japanes: PWs had been freed were still detained there. (15° 15° M, 58° 35° E) COO German PWs, most of them skilled metal industry ployed with Soviet civilians in an Orsk factory equipment. A second factory in the area was promade reached a monthly output of forty-five vehicles. This is said to be a new type of tank, approximately meters long. Front and small turret have stoll lick; steel plates on sides and rear are approximately acks, covered by the chassis, are not visible from so of the tracks and the suspensions are encased in must thick. The plates can be folded up. Craw converse and two gunners; the latter two men assum: [Comment: The armor seems unusually heavy first.] [Comment: The armor seems unusually heavy first.]
5X1 5X1 X1 2 5X1 5X1 5X1 5X1 5X1 5X1 5X1 5X1	on unspecified material workers, including Fanzer Division of the but 500 German PV Crsk. Approximately 2,0 workers, were empassembling "war educing tanks and in December 1946. mately three meters are steely three meters are front. Sides steel plates 20 mm this steel plates 20 mm sists of the driver prome positions. Solikamsk. A steel mill near built in 1942-43 capacity per furrowers.	umber of tanks. In 1946 the plant employed 10,000 ng 5,000 Japanese PWs and most rersonnel of a saptured near the Baltic Sea in April 1945. all the Japanese PWs had been freed all the Japanese PWs had been freed we were still detained there. (15° 15° M, 58° 35° E) DOO German PWs, most of them skilled metal industry ployed with Soviet civilians in an Orsk factory aquipment. A second factory in the area was not had reached a monthly output of forty-five vehicles. This is said to be a new type of tank, approximately acks; steel plates on sides and rear are approximately acks, covered by the chassis, are not visible from so the tracks and the suspensions are encased in most thick. The plates can be folded up. Craw context and two gunners; the latter two men assume Comment: The armor saems unusually heavy first. (59° 35° N, 56° 45° E) r Solikamsk, Urals, has eleven furnaces which more and have been operating since early 1944. The place and tapping is approximately 800 tons.
5X1 5X1 XX1 2	on unspecified many workers, including Fanzer Division of but 500 German PV Crsk. Approximately 2,0 workers, were empassembling "war educing tanks and in December 1946, mately three meters 80 mm gun is 2.8 plates 120 mm thick. Trathe front. Sides steel plates 20 ms sists of the drive prome positions. Tank of this size. Solikamsk. A steel mill near built in 1942-43 capacity per furrifactory is process.	umber of tanks. In 1946 the plant employed 10,000 ng 5,000 Japanese FWs and most personnel of a captured near the Baltic Sea in April 1945. all the Japanes: PWs had been freed were still detained there. (15° 15° M, 58° 35° E) COO German PWs, most of them skilled metal industry ployed with Soviet civilians in an Orsk factory equipment. A second factory in the area was promade reached a monthly output of forty-five vehicles. This is said to be a new type of tank, approximately meters long. Front and small turret have stoll lick; steel plates on sides and rear are approximately acks, covered by the chassis, are not visible from so of the tracks and the suspensions are encased in must thick. The plates can be folded up. Craw converse and two gunners; the latter two men assum: [Comment: The armor seems unusually heavy first.] [Comment: The armor seems unusually heavy first.]
5X1 5X1 XX1 2 5X1 5X1 5X1 5X1 5X1 5X1 5X1 5X1	on unspecified me workers, including Fanzer Division of but 500 German PV Crsk. Approximately 2,0 workers, were empassembling "war educing tanks and in December 1946, mately three meters and the found in the found of the front. Sides steel plates 20 mm this steel plates 20 ms sists of the drive prome positions. Solikamsk. A steel mill near built in 1942-43 capacity per furn factory is process railroad wheels, and the fire of the factory is process railroad wheels, and the factory is process railro	umber of tanks. In 1946 the plant employed 10,000 mg 5,000 Japanese PWs and most personnel of a captured near the Baltic Sea in April 1945. all the Japanes PWs had been freed with were still detained there.
5X1 5X1 XX1 2	on unspecified me workers, including Fanzer Division of but 500 German PV Crsk. Approximately 2,0 workers, were empassembling "war educing tanks and in December 1946, mately three meters and the found in the found of the front. Sides steel plates 20 mm this steel plates 20 ms sists of the drive prome positions. Solikamsk. A steel mill near built in 1942-43 capacity per furn factory is process railroad wheels, and the fire of the factory is process railroad wheels, and the factory is process railro	umber of tanks. In 1946 the plant employed 10,000 ng 5,000 Japanese PWs and most rersonnel of a captured near the Baltic Sea in April 1945. all the Japanese PWs had been freed all the Japanese PWs had been freed we were still detained there. (15° 15° M, 58° 35° E) DOO German PWs, most of them skilled metal industry ployed with Soviet civilians in an Orsk factory acquipment. A second factory in the area was prohad reached a monthly output of forty-five vehicles. This is said to be a new type of tank, approximately acks, covered by the chassis, are not visible from sets long. Front and small turret have stool lick; steel plates on sides and rear are approximately acks, covered by the chassis, are not visible from must thick. The plates can be folded up. Crew for and two gunners; the latter two men assume Comment: The armor seems unusually heavy first. (59° 35° N, 56° 45° E) The Solikamsk, Urals, has eleven furnaces which more and have been operating since early 1944. The place and tapping is approximately 800 tons. The sain gred iron ore and is producing gun barre's assing red iron ore and is producing gun barre's acceptance.
5X1 5X1 X1 2 5X1 5X1 5X1 5X1 5X1 5X1 5X1	an unspecified material workers, including Fanzer Division of the but 500 German PV Crsk. Approximately 2,0 workers, were empassembling "war educing tanks and in December 1946, material war educing tanks and in December 1946, material workers and in December 1946, material workers and in December 1946, was a seel with the front. Sides steel plates 20 mm this steel plates 20 mm this site of the driver prome positions. Solikamsk. A steel mill near built in 1942-43 capacity per furrifactory is process railroad wheels, a classification.	umber of tanks. In 1946 the plant employed 10,000 mg 5,000 Japanese PWs and most personnel of a captured near the Baltic Sea in April 1945. all the Japanes: PWs had been freed were still detained there. (15° 15' M, 58° 35' E) 000 German PWs, most of them skilled metal industry ployed with Soviet civilians in an Orsk factory equipment". A second factory in the area was promed had reached a monthly output of forty-five vehicles. This is said to be a new type of tank, approximaters long and 1.5 meters high. The barrel of the meters long. Front and small turret have stool lick; steel plates on sides and rear are approximately acks, covered by the chassis, are not visible from so of the tracks and the suspensions are encast in monthick. The plates can be folded up. Crew conver and two gunners; the latter two men assume comments. The armor seems unusually heavy first. (59° 35' N, 56° 45' E) (59° 35' N, 56° 45' E) r Solikamsk, Urak, has eleven furnaces which were and have been operating since early 1944. The armor seems unusually heavy first.
5X1 5X1 X1 2 5X1 5X1 5X1 5X1 5X1 5X1 5X1 5X1	an unspecified material workers, including Fanzer Division of the but 500 German PV Crsk. Approximately 2,0 workers, were emplemented workers, were emplemented assembling "war educing tanks and in December 1946, material three meters and in December 1946, material three meters and in December 1946, material three meters and in December 1946, and in	umber of tanks. In 1946 the plant employed 10,000 mg 5,000 Japanese PWs and most personnel of a captured near the Baltic Sea in April 1945. all the Japanes: PWs had been freed were still detained there. (15° 15' M, 58° 35' E) 000 German PWs, most of them skilled metal industry ployed with Soviet civilians in an Orsk factory equipment". A second factory in the area was promed had reached a monthly output of forty-five vehicles. This is said to be a new type of tank, approximaters long and 1.5 meters high. The barrel of the meters long. Front and small turret have stool lick; steel plates on sides and rear are approximately acks, covered by the chassis, are not visible from so of the tracks and the suspensions are encast in monthick. The plates can be folded up. Crew conver and two gunners; the latter two men assume comments. The armor seems unusually heavy first. (59° 35' N, 56° 45' E) (59° 35' N, 56° 45' E) r Solikamsk, Urak, has eleven furnaces which were and have been operating since early 1944. The armor seems unusually heavy first.
5X1 5X1 5X1 2 5X1 2 5X1 5X1 5X1 5X1 5X1 5X1 5X1 5X1	an unspecified material workers, including Fanzer Division of the but 500 German PV Crsk. Approximately 2,0 workers, were empassembling "war educing tanks and in December 1946, material war educing tanks and in December 1946, material workers and in December 1946, material workers and in December 1946, was a seel with the front. Sides steel plates 20 mm this steel plates 20 mm this site of the driver prome positions. Solikamsk. A steel mill near built in 1942-43 capacity per furrifactory is process railroad wheels, a classification.	umber of tanks. In 1946 the plant employed 10,000 mg 5,000 Japanese PWs and most personnel of a captured near the Baltic Sea in April 1945. all the Japanes: PWs had been freed with were still detained there. (15° 15° M, 58° 35° E) COO German PWs, most of them skilled metal industry ployed with Soviet civilians in an Orsk factory equipment. A second factory in the area was prohad reached a monthly output of forty-five vehicles. This is said to be a new type of tank, approximately acks, covered by the chassis, are not visible from the set of the tracks and the suspensions are encased in minum thick. The plates can be folded up. Craw conversed to the latter two men assumes and two gunners; the latter two men assumes and have been operating since early 1944. The second factory in the armor seems unusually heavy first. (59° 35° N, 56° 45° E) Comment: The armor seems unusually heavy first.